

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S137	306	calibrat\$3 same (comparator slic\$3) same multiplexer	US-PGPUB; USPAT	OR	ON	2007/11/09 17:19
S138	145	calibrat\$3 with (mode signal) same (comparator slic\$3) same multiplexer	US-PGPUB; USPAT	OR	ON	2007/11/09 17:30
S139	244	calibrat\$3 adj (mode signal) with multiplexer	US-PGPUB; USPAT	OR	ON	2007/11/09 17:32
S140	22	calibrat\$3 adj (mode signal) with multiplexer with (comparator slicer)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:36
S141	1549	(slic\$3 comparator) and current with (offset mismatch) and calibrat\$3 with (mode signal)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:41
S142	236	(slic\$3 comparator) same current with (offset mismatch) and calibrat\$3 with (mode signal)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:41
S144	68	(slic\$3 comparator) same current with (offset mismatch) same calibrat\$3 with (mode signal)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:41
S145	30	(slic\$3 comparator) same current with (offset mismatch) same calibrat\$3 with (mode signal) and multiplexer	US-PGPUB; USPAT	OR	ON	2007/11/09 17:48
S146	30	(slic\$3 comparator) same current with (offset mismatch) same calibrat\$3 with (mode signal) and (multiplexer mux)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:41
S147	1	duty adj cycle same calibration adj signal and slicer same current adj (mismatch offset)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:49
S148	1	duty adj cycle same calibration adj signal and (slicer comparator) same current adj (mismatch offset)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:50
S149	2	duty adj cycle same calibration adj signal and current adj (mismatch offset)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:51
S150	0	duty adj cycle and calibration adj signal same current adj (mismatch offset)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:51
S151	9	duty adj cycle and calibration adj signal and current adj (mismatch offset)	US-PGPUB; USPAT	OR	ON	2007/11/09 17:53
S152	1	duty adj cycle and calibration adj signal and current adj (mismatch offset) and multiplexer	US-PGPUB; USPAT	OR	ON	2007/11/09 17:51
S154	1213	(chen-chih\$ chen-shang\$).in.	US-PGPUB; USPAT	OR	ON	2007/11/09 17:55
S155	1105	(chen-chih\$).in.	US-PGPUB; USPAT	OR	ON	2007/11/09 17:55
S156	48	(chen-chih-cheng\$).in.	US-PGPUB; USPAT	OR	ON	2007/11/09 17:55
S157	50	(chen-chih-cheng\$ chen-shang-ping\$).in.	US-PGPUB; USPAT	OR	ON	2007/11/09 18:10

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S158	4	S157 and (slicer current adj mismatch current adj pump)	US-PGPUB; USPAT	OR	ON	2007/11/09 18:00
S159	12	S157 and multiplexer	US-PGPUB; USPAT	OR	ON	2007/11/09 18:00
S160	8	S157 and multiplexer and calibrat\$3	US-PGPUB; USPAT	OR	ON	2007/11/09 18:01
S161	5	S157 and multiplexer same calibrat\$3	US-PGPUB; USPAT	OR	ON	2007/11/09 18:03
S162	1	("2006/0133250").URPN.	USPAT	OR	ON	2007/11/09 18:07
S167	1	"20050013233".pn.	US-PGPUB; USPAT	OR	ON	2007/11/09 18:08
S168	3	(US-20040141450-\$ or US-20040042368-\$).did. or (US-6424630-\$).did.	US-PGPUB; USPAT	OR	ON	2007/11/09 18:29
S169	3	(US-20020070765-\$).did. or (US-6349121-\$ or US-6631103-\$).did.	US-PGPUB; USPAT	OR	ON	2007/11/09 18:29
S170	6	S168 or S169	US-PGPUB; USPAT	OR	ON	2007/11/09 18:30
S171	0	S170 and multiplexer	US-PGPUB; USPAT	OR	ON	2007/11/09 18:30
S172	0	S170 and multiplex	US-PGPUB; USPAT	OR	ON	2007/11/09 18:30
S173	1	S170 and calibration	US-PGPUB; USPAT	OR	ON	2007/11/09 18:30
S174	1	(slicer and waveform adj generator and duty adj cycle and charge adj pump and multiplexer).clm.	US-PGPUB; USPAT	OR	ON	2007/11/09 18:11
S175	3	(slicer and duty adj cycle and charge adj pump and multiplexer).clm.	US-PGPUB; USPAT	OR	ON	2007/11/09 18:58
S176	2	(slicer and duty adj cycle and charge adj pump and multiplexer).clm.	US-PGPUB	OR	ON	2007/11/09 18:13
S177	2	(slicer and duty adj cycle and (charge adj pump current adj (source sink)) and multiplexer and feedback).clm.	US-PGPUB	OR	ON	2007/11/09 18:14
S178	1	375/317.ccls. and (slicer and duty adj cycle and (charge adj pump current adj (source sink)) and multiplexer and feedback).clm.	US-PGPUB	OR	ON	2007/11/09 18:14
S179	2	"375".clas. and (slicer and duty adj cycle and (charge adj pump current adj (source sink)) and multiplexer and feedback).clm.	US-PGPUB	OR	ON	2007/11/09 18:16
S180	3	"375".clas. and ((slicer ADC A/D analog adj digital adj converter) and duty adj cycle and (charge adj pump current adj (source sink)) and multiplexer and feedback).clm.	US-PGPUB	OR	ON	2007/11/09 18:58
S181	0	(341/108,110,155.ccls. 710/69.ccls. 235/462.27.ccls.) and (slicer and duty adj cycle and charge adj pump and multiplexer). clm.	US-PGPUB; USPAT	OR	ON	2007/11/09 19:10

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S182	0	369/59.17.ccls. and (slicer and duty adj cycle and charge adj pump and multiplexer). clm.	US-PGPUB; USPAT	OR	ON	2007/11/09 19:10
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